

# Almat Zhuban

8 (747) 365-56-61 | [almatzhubanovich@gmail.com](mailto:almatzhubanovich@gmail.com) | [linkedin.com/in/almat-zhuban/](https://linkedin.com/in/almat-zhuban/) | [github.com/ihavedizziness](https://github.com/ihavedizziness)

## EDUCATION

### Suleyman Demirel University

*Bachelor of Science, Information Systems*

Almaty

Sept 2022 – June 2026

## EXPERIENCE

### Arbuz.kz

*Android Developer*

Almaty, Kazakhstan

Jun 2024 – Present

- Architected and launched the bank-holding cashback system, boosting user engagement by 20%.
- Participated in the integration of BloomReach analytics, tracking 10+ key user events to guide product improvements.
- Redesigned the Arbuz Friends subscription flow and entrypoint, increasing activation rate by 15%.
- Enhanced UI/UX and resolved 30+ bugs (glitches, crashes, ANRs), cutting support tickets by 40% and crash rate by 30%.
- Refactored core components and migrated Gradle scripts from Groovy to Kotlin DSL, reducing build times by 10%.
- Authored unit tests and led QA efforts to eliminate regressions and improve reliability.

### Event Go

*Android Developer*

Almaty

Apr 2023 – May 2024

- Implemented new features and functionality for the Android app.
- Integrated RESTful APIs and third-party libraries to enhance performance and reliability.
- Collaborated with cross-functional teams to design and deliver mobile solutions aligned with business goals.

## CERTIFICATES

### OneLab: Mobile Android

*One Technologies*

Online

Feb 2024 – Mar 2024

### TechOrda: Android Development

*alabs.team*

Online

Jan 2024 – Jun 2024

## TECHNICAL SKILLS

**Languages:** Kotlin, Java, Python, C++, SQL (Postgres, SQLite)

**Libraries:** Android SDK, Material-UI, Firebase, Retrofit, Koin, Cicerone, Kotlin Coroutines, GSON, Moshi, Glide, Coil, Timber, Android Jetpack (Compose, Hilt, Room, Paging, DataStore)

**Architectures:** MVVM, MVI, Clean Architecture

**Developer Tools:** Git, Android Studio, IntelliJ IDEA, VS Code, Postman, Proxyman, Swagger, Figma, Jira, Asana, Slack, Confluence, Amplitude